IN THE CLAIMS

- 1. (currently amended) A device for observing variations of network packets, comprising:
 - a first I/O observer device for analyzing contents of a packets;
 - a second I/O observer device for analyzing contents of athe packets;
 - a third I/O observer device for analyzing contents of athe packets;
 - a first hub for transmitting the packets;
 - a second hub for transmitting the packets;
 - a third hub for transmitting the packets;
- a first packet extractor having a packet outputting end and a packet receiving end, wherein saidthe packet receiving end of the first packet extractor is connected to saidthe first hub, saidthe second hub, and the third hub, and saidthe packet outputting end of the first packet extractor is connected to saidthe first I/O observer device;

a second packet extractor having a packet outputting end and a packet receiving end, wherein saidthe packet receiving end of the second packet extractor is connected to saidthe first hub, saidthe second hub, and the third hub, and saidthe packet outputting end of the second packet extractor is connected to saidthe second I/O observer device; and

a third packet extractor having a packet outputting end and a packet receiving end, wherein saidthe packet receiving end of the third packet extractor is connected to saidthe first hub, saidthe second hub, and the third hub, and saidthe packet outputting end of the third packet extractor is connected to saidthe third I/O observer device.

- 2. (original) The device for observing variations of network packets according to claim 1, wherein said first I/O observer device is a personal computer.
- 3. (original) The device for observing variations of network packets according to claim 1, wherein said second I/O observer device is a personal computer.
- 4. (original) The device for observing variations of network packets according to claim 1, wherein said third I/O observer device is a personal computer.
- 5. (original) The device for observing variations of network packets according to claim 2, wherein said first packet extractor comprises three network interface cards respectively connected to said first hub, said second hub, and said third hub.
- 6. (original) The device for observing variations of network packets according to claim 3, wherein said second packet extractor comprises three network interface cards respectively connected to said first hub, said second hub, and said third hub.
- 7. (original) The device for observing variations of network packets according to claim 4, wherein said third packet extractor comprises three network interface cards respectively connected to said first hub, said second hub, and said third hub.

8. (currently amended) A device for observing network packets, comprising:

a first hub;

a second hub;

a third hub;

a first personal computer provided with at least three network interface cards respectively connected to saysaid first hub, said second hub, and said third hub;

a second personal computer provided with at least equips with three network interface cards respectively connected to said first hub, said second hub, and said third hub; and

a third personal computer provided with at least three network interface cards respectively connected to said first hub, said second hub, and said third hub.